EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	33614	[metal54 iron cobalt nickel copper silver gold Fo Co No Cu Ag Au) near5 (powder particle flake ultra \$2fine ultrafine sub\$2miron nanoparticle nanopowder nanoflake) and (metal\$4 inon cobalt nickel copper silver gold Fo Co No Li Ag Au) near9 (alurry dispersion suspension) and (particle particulate powder gran) near5 (size diameter ultra \$2fine ultrafine nm nanometer micron sub \$2miron)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/17 10:12
\$2	10907	St and (coide titanate zirconate BaTiOs "CAZ/O. sh.3" "BaTiO, sub.3" "PhZ/O sub.3" "BoTiO sub.3" PZT "TiO, sub.2" "All sub.2 O sub.3" alumina titania) near5 (powder partide flake ultra\$Zline ultrafine sub\$Zmicron nanopartide nanopawder nanoflake) and (coide titanate zirconate BaTiOS "CaZ/O sub.3" "BaTiO sub.3" "PhDiO sub.3" "PhTiO sub.3" "PZT "TiO sub.2" "All sub.2 O sub.3" alumina titania) with (surry dispersion suspension) in	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/17
S3	655	S2 and ((colliding pressurized collision imping\$8) with (mill milling pulveri\$8 flager sion stream sturry particle deagglomerat\$5) (opposite opposing different) with (stream direction) with (collision) (collision colliding collide imping\$6 stream) with (counter opposing opposite angular direction perpendicular intersecting deagglomerat\$5) with (particle particulate grain diameter size)	US-PGPUB; USPAT; USOOR	OR	ON	2008/04/17 10:13
S4	116	S3 and (colliding pressurized collision imping\$5) with (mill milling pulveriz86 dispersion stream sturry particle deagglomerat\$5) and ((opposite opposing different) with (stream direction) with (collide collision) (collision colliding collide imping \$5 stream) with (counter opposing opposite angular direction perpendicular intersecting deagglomerat\$5)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/17 10:14
S5	1419	S1 and (metal\$4 iron cobalt nickel copper silver gold Fe Co Ni Cu Ag Au) with ((vapor vaporization gas adj phase evaporat\$5) with (solvent reduction) solution with reduction) with (particle powder particulate ultra\$2fine colloidal sol)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/17 10:15
S6	691	S5 and (coat\$4 encapsulat\$4 wetting flock\$4 flocculat\$5 isolat\$5 concentrat\$5) with (organic solvent \$7 terpined cellosothe butylcarbitol kerosene cyclohexane toluene carbitol) with (suspension dispersion solution particle powder ultrafine colloidal sol)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/17 10:15
S7	162	S5 and (non\$2dried "not" adj2 dried undried moist wetted wetting floc\$7 flocculat\$7 isolat\$7) with (metal\$4 ino cobat nicket copper silver gold Fe Co Ni Cu Ag Au) with (powder particle grain flake ultra \$2fine ultrafine sub\$2micron nanoparticle nanopowder nanoflake)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/17 10:17
S8	20	S3 and (S6 S7)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/17 10:18
S9	7	S4 and (S6 S7)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/17 10:18

S10	898	\$2 and (427/180,212,213,31,216,240.cds. 75/282,252,255/1.cds. 148/513,cds. 241/5,24.13,24.25.cds. 366/162.4,164.1,167.1,102. cds. 264/7,11,12,14.cds. 209/172.5,174.cds. 361/305,306.3,321.4,321.2,525.cds. 428/402,403. cds. 252/262,262,3500,506,512,513,514.cds.)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/17 10:19
S11	67	S3 and S10	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/17 10:20
S12	18	S3 and S5 and S10	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/17 10:20
S13	17	S4 and S10	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/17 10:21
S14	25	(39 S11) and ((multi\$2layer monolith\$4) adj5 capacitor MLCC (conductive metal\$4) near5 (paste ink))	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/17 10:23
S15	30	(refractory ceramic oxide) and (metal nickel silver copper Ni Cu Ag) and (slurry suspension dispersion) with (collission collide colliding impinging jet adj mill)	FPRS; EPO; JPO; DERWENT	OR	ON	2008/04/17 10:24
S16	6	(refractory ceramic oxide), clm. and (metal nickel silver copper Ni Ox Ag), clm. and (slurry dispersion). clm. and (collision coildice odificing impinging jet adj mill), clm. and (first and second different opposite direction deagglomers14y) clm. and (particle powder grain) near5 (size diameter ultra \$21ine ultrafine nm nanometer micron sub \$2micon), clm.	US-PGPUB; USPAT	OR	ON	2008/04/17 10:24
S17	24	((Kazuhiko near2 Oda Tetsuji near2 Maruno Akira near2 Sasaki Kouji near2 Tanaka).in. TDK.as.) and (collision high adj2 pressure jet adj mill) with (slurry dispersion paint paste) and (metal\$4 Ni nickel co cobalt) and (ceramic oxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/04/17 10:24
S18	20	("2002245874" "2001357720" "0878267" "09201521" "09299774" "200004559" "6368378" "6398404" "6207081").did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/04/17 10:24

4/17/2008 10:30:20 AM

C:\ Documents and Settings\ kvijayakumar\ My Documents\ EAST\ Workspaces\ 10803880-slurry.wsp